UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/521,994	01/19/2005	Robert J. Levy	RCHP-132US	1713
23122 7590 05/05/2008 RATNERPRESTIA P O BOX 980 VALLEY FORGE, PA 19482-0980			EXAMINER	
			GILLESPIE, BENJAMIN	
			ART UNIT	PAPER NUMBER
			1796	
			MAIL DATE	DELIVERY MODE
			05/05/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application/Control Number: 10/521,994 Page 2

Art Unit: 1796

Note

Continuation of Section 3: Applicants' amendment filed 4/28/2008 will not be entered because it

raises issues that would require further consideration under 35 U.S.C. 112 2nd paragraph. It is

unclear as to what species of "modified cholesterol," is available for the claimed invention, and

how the "step[s] of treating" corresponds to all "modified cholesterol" species.

In particular, claim 17 initially states that the "steroid lipid comprises modified

cholesterol," wherein said modified cholesterol is "a thiol-modified cholesterol substituent, an

amino-modified cholesterol substituent, a carboxy-modified cholesterol substituent, and an

epoxy-modified cholesterol substituent," however the claim later sets forth limiting language

consisting of "the modified cholesterol is a thiol modified cholesterol."

Therefore, it is unclear as to how the claimed invention is related to the polyurethanes

containing amino, carboxy, or epoxy-modified cholesterol, and how the process comprising the

treatment with epihalohydrin, and thiolating agent are related to the amino, carboxy, or epoxy-

modified cholesterol. As a result, the proposed amendment raises issues under 35 U.S.C. 112 2nd

paragraph, and will not be entered.

/Rabon Sergent/

Primary Examiner, Art Unit 1796